

L Number	Hits	Search Text	DB	Time stamp
1	9348	(vehicle or car or automobile) near7 (dial or speedometer or scale)	USPAT; EPO; JPO; DERWENT	2003/11/12 07:36
2	447516	(emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)	USPAT; EPO; JPO; DERWENT	2003/11/12 07:37
3	22009	((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:23
4	140	((vehicle or car or automobile) near7 (dial or speedometer or scale)) and (((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed))	USPAT; EPO; JPO; DERWENT	2003/11/12 08:21
5	3	((vehicle or car or automobile) near7 (dial or speedometer or scale)) and (((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed))) and ((display\$3 or indicat\$3) near5 graphic)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:17
6	715	((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed)) and ((display\$3 or indicat\$3) near5 graphic)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:18
7	709	((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed)) and ((display\$3 or indicat\$3) near5 graphic)) and (speed or velocity)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:18
8	7	((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed)) and ((display\$3 or indicat\$3) near5 graphic)) and scale and needle and speed	USPAT; EPO; JPO; DERWENT	2003/11/12 08:19
9	13236	(increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))	USPAT; EPO; JPO; DERWENT	2003/11/12 08:22
10	779	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (needle or pointer) and (speed or speedometer)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:24
11	2	((emphasiz\$3 or increas\$3 or larger or bigger) near9 (scale or graphic or number)) with (needle or pointer or speed)) and ((display\$3 or indicat\$3) near5 graphic)) and (((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (needle or pointer) and (speed or speedometer))	USPAT; EPO; JPO; DERWENT	2003/11/12 08:25
12	161	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (needle or pointer) and (speed or speedometer)) and graphic	USPAT; EPO; JPO; DERWENT	2003/11/12 08:27
13	5	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (needle or pointer) and (speed or speedometer)) and graphic) and (speedometer or tachometer)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:35
14	28	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (needle or pointer) and (speed or speedometer)) and graphic) and ((display\$3 or indicat\$3) near4 speed)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:37
15	0	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) with (speedometer or tachometer)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:35
16	2	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) same (speedometer or tachometer)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:35
17	291	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and ((display\$3 or indicat\$3) near4 speed)	USPAT; EPO; JPO; DERWENT	2003/11/12 08:45
18	54	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (needle or pointer) and (speed or speedometer)) and ((display\$3 or indicat\$3) near4 speed)	USPAT; EPO; JPO; DERWENT	2003/11/12 09:13
19	0	340/815.17.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/12 09:14

20	257	340/815.42.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/12 09:24
21	65	340/815.44.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/12 09:26
22	367	340/815.45.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/12 09:50
23	358	340/461.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/12 10:08
24	238	340/688.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/12 10:19
25	11008	indicat\$3 near2 instrument\$5	USPAT; EPO; JPO; DERWENT	2003/11/12 10:20
26	6	((increas\$3 or larger or bigger or greater) near4 (size near4 (scale or number))) and (indicat\$3 near2 instrument\$5) and (needle or pointer)	USPAT; EPO; JPO; DERWENT	2003/11/12 10:24
27	17415	(glow\$3 or bright\$3 or attract\$3 or illuminat\$3) near4 (number or scale or speed)	USPAT; EPO; JPO; DERWENT	2003/11/12 10:24
28	62	((glow\$3 or bright\$3 or attract\$3 or illuminat\$3) near4 (number or scale or speed)) and (indicat\$3 near2 instrument\$5) and (needle or pointer)	USPAT; EPO; JPO; DERWENT	2003/11/12 10:24

US 6379015 B2	Indicating instrument w	862/23	116/284; 116/285; 116/288; 36
US 4935850 A	Speedometer display	362/27	362/559
US 6592412 B1	Propelling and driving	440/6	114/144E
US 6441726 B1	Configurable warning	340/438	340/459; 340/461; 340/525
US 6411216 B1	Display device with in	340/815.4	340/459; 340/461; 359/630
US 6340588 B1	Matrices with memorie	435/287.1	435/287.2; 435/288.1; 435/288.
US 6329139 B1	Automated sorting sys	435/6	209/597; 209/604; 702/19; 702
US 6319668 B1	Method for tagging an	435/6	365/183; 435/287.2; 435/288.7;
US 6284459 B1	Solid support matrices	435/6	422/68.1; 435/287.1; 435/287.2
US 6267072 B1	Indicating instrument	116/287	116/286
US 6100026 A	Matrices with memorie	435/6	422/119; 422/58; 422/68.1; 435
US 6066795 A	Techniques of using c	84/645	
US 6017496 A	Matrices with memorie	422/68.1	422/102; 422/104; 422/107; 42
US 5961923 A	Matrices with memorie	422/68.1	422/102; 422/104; 422/55; 422
US 5953681 A	Autonomous node for	702/31	
US 5934781 A	Fiber-optic illumination	862/26	362/28; 362/554
US 5825338 A	Instrument display me	345/7	310/67R; 324/167
US 5790322 A	Optical system and ap	359/742	359/717
US 5644289 A	Compact instrument p	340/461	
US 5469137 A	Digital/analog indicati	340/462	340/441; 340/525
US 5406303 A	Instrument display me	345/75.1	116/DIG.36; 362/26; 362/30
US 5047761 A	Pointer illuminated ins	340/815.4	2116/288; 340/815.45; 340/815.7
US 4974164 A	Digital measuring and	702/161	33/1L; 33/707
US 4878453 A	Indicating instrument f	116/288	116/204; 116/291; 116/294; 11
US 4875200 A	Illuminating bezel	368/67	362/23; 368/227; 368/295; 968
US 4834475 A	Holographic analogue	359/24	356/614; 359/32; 368/79; 968/3
US 4766030 A	Oxonated poly(alkylen	442/112	106/286.5; 162/164.1; 162/182;
US 4698259 A	Use of oxonated poly	428/378	252/8.61; 252/8.81; 252/8.83; 4
US 4415855 A	Combination analog-d	324/114	324/96
US 4387360 A	Glidepath system for u	840/971	340/977; 701/18; 701/4; 73/178
US 4327258 A	Method and apparatus	375/226	324/121R; 375/228; 379/29.03
US 4258317 A	Combination analog-d	324/114	324/96
US 4120229 A	Electronic tuner	84/454	324/76.44; 324/76.52; 84/647;
US 4046463 A	Indicating an aspheric	351/212	356/124
US 3921569 A	Instrumentation prese	116/286	
US 3911356 A	Electrical measuring ir	824/147	
US 3889187 A	Indicating instrument	324/114	116/315; 324/115; 359/438
US 3851324 A	NAVIGATIONAL REF	340/648	318/490; 318/564; 318/565; 34
US 3789362 A	INDICATING SYSTEM	845/204	
US 3766728 A	ELECTROMECHANIC	368/39	368/247; 968/573; 968/574; 96
US 3758858 A	ELECTRONIC TACHO	324/166	324/115; 324/76.69
US 3750481 A	ACCELEROMETER	73/514.12	
US 3722459 A	INDICATING INSTRU	116/287	324/154R; 353/14; 359/438

US 3715661 A	INDICATING METER 324/115	324/133; 331/117R; 331/65; 34
US 3698793 A	SOLID STATE DISPL	359/290 340/815.55; 345/108; 40/546
US 3691461 A	ELECTROMAGNETIC	324/151R 324/132
US 3637286 A	INDICATING INSTRU	359/438 116/304; 116/305; 324/154PB;
US 3635541 A	PANEL-TYPE MULTIC	359/221 324/97; 359/201
US 3596509 A	APPARATUS FOR M	73/146.3 137/227; 137/557; 73/708
US 3568630 A	ILLUMINATED INDIC	116/288 362/29
US 3561397 A	TUNING INDICATING	116/252 340/870.08
JP 2001208573 A	INDICATING INSTRUMENT	
JP 2000097733 A	INDICATING INSTRUMENT FOR VEHICLE	
FR 2791614 A1	Vehicle dashboard has a motor driven indicating needle which mo	
FR 2791614 A	Vehicle dashboard has a motor driven indicating needle which mo	
DE 29816517 U	Luminous indicating unit for measurement values or data on basis	
DE 19606245 A	Indicating instrument with pointer determined for motor vehicle mo	
DE 19534020 A	Instrument dial with indicator needle and dual illumination - has se	
DE 412160A1, C2	Display device for motor vehicle - has illuminated pointer needle ro	
US 4875200 A	Illuminating bezel for dial or scale of indicating instrument - with co	
DE 380882A1, C2	Mechanical pointer-type vehicle instrument - has pointer cover and	
DE 2125216 B	Vehicle instrument illumination system - has light guides from sing	

L28

US 6633811 B1	Method of automatica	701/207 180/170; 701/110; 701/93
US 5949346 A	Light-driven display de	340/815.45 116/286; 116/288; 116/290; 34
US 4376934 A	Display system	340/815.76 340/461; 340/688; 345/101; 34
US 4308527 A	Instrument panel disp	340/815.4 340/286.02
US 3906345 A	Electro optical meter s	324/166 340/815.45; 377/112
US 6622085 B1	Device and method fo	701/208 340/990; 701/200; 701/211
US 6606033 B1	Information system	340/901 340/438; 340/441; 340/903; 34
US 6584402 B2	Communication navig	701/202 342/357.01; 701/208; 701/209
US 6522969 B2	Following distance dis	701/96 340/435; 701/301
US 6501418 B1	Patrol speed acquisiti	342/104 342/114; 342/115
US 6499763 B1	Passenger protection	280/733 280/735
US 6459050 B1	Method and apparatus	177/133 702/101; 702/175
US 6431078 B1	Autonomous transpor	104/91 104/106; 104/93; 105/156; 187
US 6325913 B1	Steel strip descaling a	205/670 204/206; 204/230.2; 204/269; 2
US 6276189 B1	Method and apparatus	73/9 73/146
US 6225918 B1	Automatic warning sig	340/903 180/169; 340/435
US 6211780 B1	Dynamic traffic light	340/466 340/463; 340/464; 340/467; 34
US 6185489 B1	Vehicle overturn moni	701/29 701/36; 701/38
US 6148269 A	Wheel diameter calibr	702/96 180/209; 701/20; 701/82
US 6138071 A	Cruising control appar	701/93 180/170
US 6034501 A	Device for driving step	318/696 318/490; 318/685; 324/76.52; 6
US 6018240 A	Cross-coil measuring	324/146 324/166; 324/167; 702/142
US 5969224 A	Speedometer for vehi	73/1.37 116/62.1; 116/62.2; 116/62.3; 3
US 5941922 A	Gear availability and s	701/51 340/439; 340/456; 477/110; 47
US 5848370 A	Hydraulic pressure co	701/51 477/155; 477/158; 701/60; 701
US 5846117 A	Vehicle track lighting s	446/219 446/438
US 5799562 A	Regenerative braking	92/12.2 60/414; 91/505; 91/506
US 5787383 A	Vehicle navigation app	701/210 340/990; 340/995.21
US 5777529 A	Integrated circuit asse	333/33 257/664; 257/E27.012; 333/247
US 5748503 A	Apparatus for estimat	702/148 701/74; 702/56
US 5732385 A	Vehicle navigation sys	701/201 340/995.14
US 5723964 A	Method and device fo	318/599 318/696; 324/160; 702/79
US 5701062 A	Pulsing control for an	318/51 123/DIG.8; 180/69.6; 290/4C; 3
US 5696704 A	Non-linear scale instru	702/142 324/166; 324/171; 340/815.4; 3
US 5659290 A	Speed minder	340/441 340/439
US 5627438 A	Pulsing control for an	318/139 123/349; 123/350; 180/178; 31
US 5612881 A	Map display system	701/209 340/990; 340/995.1
US 5602831 A	Optimizing packet size	370/252 370/470; 370/473; 455/504
US 5535258 A	Radio telephone interf	455/564 379/354; 379/355.1; 455/563; 4
US 5509048 A	Radio transceiver with	455/564 345/7; 455/566
US 5481257 A	Remotely controlled v	340/825.69 348/114; 446/456
US 5305214 A	Data recording metho	701/35 340/438; 702/142
US 5239470 A	Data recording metho	701/35 708/203

US 5218291 A	Meter and meter driver	324/125; 324/137; 324/166; 32
US 5211613 A	Exercising machine w	416/197R; 416/243; 482/62; 48
US 5173680 A	System and method f	340/461; 340/691.6
US 5161480 A	Indication display unit	116/286; 116/304; 116/DIG.39;
US 5138639 A	Pulse position measur	324/166; 324/168; 377/20
US 5104295 A	Electric air pump with	417/234; 73/705
US 5079716 A	Method and apparatus	701/1
US RE33626 E	Rear suspension cont	701/37
US 5003257 A	Digital speedometer d	702/142; 702/145; 702/148
US 4961880 A	Electrostatic voltage e	376/146; 376/156; 376/157; 37
US 4932617 A	System for transmittin	340/933; 343/770
US 4931939 A	Constant-speed runni	123/352; 180/179; 701/54; 701
US 4916953 A	Device for measuring	340/441; 73/490; 73/537
US 4843550 A	Method of indicating a	475/158; 700/302; 701/65
US 4815553 A	Cruise control appara	123/361
US 4715463 A	Electric power steerin	
US 4691148 A	Control circuit for elec	318/11; 318/139; 318/376
US 4647901 A	Display unit of speedo	340/441; 340/815.4
US 4647068 A	Rear suspension cont	
US 4637279 A	Method for controlling	477/48; 701/60
US 4631513 A	Display unit of speedo	340/815.4
US 4628317 A	Inter-vehicle distance	180/169; 342/71
US 4570553 A	Truck with automatic g	172/4; 405/269
US 4525670 A	Generator for generat	324/207.25310/168; 324/174
US 4501284 A	Speed control method	123/352 180/179; 701/110
US 4478184 A	Speed control system	123/352 180/179; 701/110
US 4473011 A	Circulating aerial rope	104/173.1 104/112; 104/99; 105/148; 198
US 4468743 A	Navigational plotting s	358/1.3 708/270
US 4461253 A	Method of controlling	123/339.23123/352
US 4451888 A	Speed control method	701/93 123/352; 180/176; 180/179; 70
US 4448822 A	Apparatus and metho	427/430.1 427/340; 427/376.2; 427/376.4;
US 4417404 A	Method and apparatus	33/277 33/264
US 4393448 A	Navigational plotting s	701/207 340/995.26; 358/1.3; D10/65
US 4378694 A	Instrument for measur	73/114
US 4358272 A	Motor-vehicle driving i	434/62 346/18; 346/33D; 346/49; 73/12
US 4326415 A	Speed indicating appa	73/499 250/231.13
US 4310063 A	Power steering device	180/423 74/492; 91/375A; 91/434
US 4301883 A	Device for the control	180/179 123/352; 123/361
US 4289227 A	Belt conveyer transpo	198/334 104/20; 198/465.1; 198/690.1
US 4278164 A	Belt conveyor transpo	198/334 104/165; 104/20
US 4227416 A	Speed indicating appa	73/499 200/56R
US 4223297 A	Speed alarm system f	340/441 324/166; 340/670
US 4217643 A	Speed maintaining co	701/20 246/182R; 246/187R

L4

US 4197934 A	Belt conveyor transpo	198/465.1	104/287; 198/619
US 4190832 A	Polarized windshield i	345/7	340/462; 345/50; 349/11; 349/9
US 4186811 A	Tractor vehicle in part	180/6.48	172/2; 172/439; 180/323
US 4171030 A	Acceleration warning	180/179	340/441
US 4167699 A	User calibrated electro	324/171	324/166; 377/24.1; 702/96
US 4121767 A	Mobile agricultural spr	239/71	137/92; 137/93; 239/124; 239/1
US 4101870 A	Device for indicating s	340/459	180/170; 180/171; 180/271; 18
US 4020683 A	Fluid measuring valve	73/114	251/129.05; 91/421
US 3989391 A	Car-wash device	401/43	15/24; 15/29; 239/310
US 3989390 A	Car-wash device	401/42	15/22.1
US 3984836 A	Relative distance indic	342/135	340/903; 340/904; 342/176
US 3962567 A	Digital display appara	377/30	377/19; 377/24.1
US 3953714 A	Method of and means	701/117	246/182B; 246/187B
US 3950700 A	Vehicle performance c	324/161	340/659; 340/670; 340/671
US 3949359 A	Digital speed control	340/441	180/179
US 3922605 A	Electrical winch drum	324/166	116/205; 116/252
US 3848914 A	MOTOR SHIFTABLE	293/9	180/271; 246/167D; 246/30; 25
US 3843963 A	ANNOUNCING DEVI	360/12	360/267; 360/294.2; 360/78.04;
US 3835382 A	VEHICLE PERFORM	324/161	324/166; 324/169; 340/670; 34
US 3832635 A	COMBINED DIGITAL	324/166	324/174
US 3825921 A	TRAILER POSITION	340/431	280/400; 280/477; 33/264; 336
US 3818186 A	ELECTRONIC TAXIM	235/30R	235/45
US 3814215 A	ELEVATOR CONTROL	187/389	
US 3777855 A	PATTERN GENERAT	187/295	
US 3744849 A	ARRANGEMENT FOR	303/182	188/181C; 188/181R; 303/20
US 3680411 A	AUTOMATIC SHIFT	347/138	
US 3614615 A	RAILWAY VEHICLE	324/161	246/182C; 324/166; 324/174; 3
US 3603298 A	ARRANGEMENT FOR	23/329	123/406.73
JP 2003130203 A	METHOD FOR OPERATING HYBRID VEHICLE DRIVING STRUC		
JP 2003130202 A	METHOD FOR OPERATING HYBRID VEHICLE DRIVING STRUC		
JP 10288529 A	ON-VEHICLE NAVIGATOR		
JP 06331367 A	ROAD MAP DISPLAY DEVICE		
JP 05133961 A	CAR SPEEDOMETER		
JP 03288999 A	VEHICLE SPEED MEASURING	340/936	
JP 01202615 A	NAVIGATOR FOR VEHICLE	340/992	
JP 53027786 A	VEHICLE SPEED LIMITING DEVI	23/363	
DE 19960177 A1	Display device for vehicle operating parameters has scale with equ		
DE 19608399 A1	Vehicle speed indicating system, especially for motor vehicles		
DE 19516647 A1	Navigation system for motor vehicle		
DE 19537255 A1	Navigation appts. for driving motor vehicle to target position		
JP 2002357464 A	Pointer measuring instrument for motor vehicle, has light guide wit		
DE 19960177 A	Display device for vehicle operating parameters has scale with equ		
JP 2001108489 A	Analog speedometer for two-wheeled motor vehicle, has printer wh		

DE 19608399 A	Vehicle speed indicating system, especially for motor vehicles
JP 09264898 A	Speedometer for vehicle such as ATV - has display panel in which
DE 19516647 A	Navigation system for motor vehicle - automatically changes scale
DE 19537255 A	Navigation appts. for driving motor vehicle to target position - has s
DE 3718439 A	Combined vehicle speedometer and rev counter display - has qua
EP 92486 A1, B1	Liquid crystal speedometer display unit for automobile - changes s
SU 955095 A	Automated test stand engine testing circuit - uses system load cod
SU 909570 B	Pointer-type indicator for fuel gauges - with fuel-consumption-per-h
DE 2842900 A	Electrical speed indicator for motor vehicle - uses optical display w
EP 7845 AA1, B1	Vehicle instrument panel speed indicator - has set of horizontal illu
DE 2648417 A	Stop watch velocity scale for vehicle speed measurement - has sc

L₄

L Number	Hits	Search Text	DB	Time stamp
1	188823	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:03
3	12961	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) and (speedometer or tachometer or indicator)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:03
5	3766	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) and (speedometer or tachometer or indicator)) and (needle or pointer or dial)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:04
6	2313	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) and (speedometer or tachometer or indicator)) and (needle or pointer or dial)) and speed	USPAT; EPO; JPO; DERWENT	2003/11/12 14:54
7	3015	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) near5 display\$3	USPAT; EPO; JPO; DERWENT	2003/11/12 15:05
8	75	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) and (speedometer or tachometer or indicator)) and (needle or pointer or dial)) and speed) and ((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) near5 display\$3)	USPAT; EPO; JPO; DERWENT	2003/11/12 16:02
9	71382	(enlarg\$3 or larger) near3 (letter or number)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:03
10	6587	((enlarg\$3 or larger) near3 (letter or number)) and (speedometer or tachometer or indicator)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:04
11	1508	((enlarg\$3 or larger) near3 (letter or number)) and (speedometer or tachometer or indicator)) and speed and (needle or pointer or dial)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:08
12	1214	((enlarg\$3 or larger) near3 (letter or number)) near5 display\$3	USPAT; EPO; JPO; DERWENT	2003/11/12 15:05
13	35	((enlarg\$3 or larger) near3 (letter or number)) near5 display\$3) and ((enlarg\$3 or larger) near3 (letter or number)) and (speedometer or tachometer or indicator)) and speed and (needle or pointer or dial))	USPAT; EPO; JPO; DERWENT	2003/11/12 16:01
14	619	((enlarg\$3 or larger) near3 (letter or number)) and (speedometer or tachometer or indicator)) and speed and (needle or dial)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:08
15	17	((enlarg\$3 or larger) near3 (letter or number)) near5 display\$3) and ((enlarg\$3 or larger) near3 (letter or number)) and (speedometer or tachometer or indicator)) and speed and (needle or dial)	USPAT; EPO; JPO; DERWENT	2003/11/12 15:08
16	74	((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) and (speedometer or tachometer or indicator)) and (needle or pointer or dial)) and speed) and ((enlarg\$3 or larger) near4 (number or character\$4 or parameter or scale)) near5 display\$3)) and control\$4	USPAT; EPO; JPO; DERWENT	2003/11/12 16:02

US 6100943 A	Vehicular display devi	349/11	345/7; 349/57; 359/630
US 4814757 A	Electrical, scrolling dig	345/40	345/685
US 6640185 B2	Display method and a	701/208	345/684; 701/212
US 6626013 B2	Washing machine, dis	68/12.27	
US 6526439 B1	Method and apparatu	709/219	709/203; 709/217
US 6510287 B1	Camera display appar	396/281	
US 6493293 B1	Disc controlling appar	369/30.27	369/47.22
US 6421032 B2	Method of creating ex	345/26	345/467; 345/468
US 6420958 B1	Electronic combinatio	840/5.55	340/5.31; 341/35; 70/278.4
US 6373462 B1	Method and apparatu	345/600	
US 6369827 B1	Method and apparatu	345/591	273/148B; 345/3.2; 345/589
US 6322497 B1	Electronic endoscope	600/118	348/65; 348/72; 600/168
US 6278797 B1	Apparatus for inspecti	382/146	250/559.34; 382/147; 382/154
US 6202060 B1	Data management sys	707/3	707/104.1
US 6198773 B1	Video memory manag	375/240.26	348/716; 348/718; 375/240.15;
US 6157935 A	Remote data access a	715/503	382/187
US 6119155 A	Method and apparatu	709/219	709/203; 709/330
US 6119060 A	Electronic equipment	701/36	307/9.1; 701/1; 701/49
US 6072584 A	Character information	358/1.11	358/1.16
US 6072462 A	Technique for generat	345/467	
US 6054990 A	Computer system with	345/863	345/179; 396/313; 396/429
US 6052063 A	Electronic combinatio	840/5.31	340/5.55; 341/35; 70/278.4
US 6034616 A	Electronic combinatio	840/5.31	340/5.55; 70/278.4
US 6033316 A	Golf course progress	473/131	368/107; 473/409
US 6028673 A	Inspection of solder b	356/608	250/559.23; 356/613
US 6014118 A	High resolution image	345/75.2	313/309; 313/336; 313/351; 31
US 5978923 A	Method and apparatu	713/323	713/320; 713/324; 713/330
US 5977974 A	Information processin	345/839	345/866
US 5973624 A	Electronic combinatio	841/35	340/5.31; 340/5.55; 340/542; 7
US 5897236 A	Communication contr	899/8	340/825.2; 379/92.03; 399/10;
US 5847656 A	Electronic combinatio	840/5.55	340/5.66; 341/35
US 5818500 A	High resolution field e	347/238	315/169.2; 315/169.3; 347/130
US 5812900 A	Communication contr	899/8	
US 5809229 A	Runaway detection/re	714/55	
US 5802361 A	Method and system fo	382/217	379/202.01; 382/220; 707/6
US 5781872 A	On-vehicle data proce	701/36	340/438; 340/459
US 5781437 A	Control system for cor	701/2	340/995.26; 342/176; 434/11
US 5777559 A	Electronic combinatio	840/5.3	340/543; 341/35; 70/278.4
US 5654739 A	Controller including m	345/440.1	345/440.2; 361/731; 439/912; 7
US 5583615 A	Communication contr	899/8	399/10
US 5517184 A	Electronic combinatio	840/5.28	340/5.32; 340/5.55; 340/542; 3
US 5510809 A	Controller including m	345/440.2	345/168
US 5500572 A	High resolution image	315/169.1	250/423F; 257/E27.15

US 5455926 A	Virtual addressing of a	711/112; 711/202
US 5438674 A	Optical disk system em	703/23; 707/204; 707/205; 711
US 5339392 A	Apparatus and metho	345/765; 345/774; 715/501.1
US 5237180 A	High resolution image	250/423F; 250/423R; 257/E27.15
US 5159546 A	Device and method fo	700/17 399/81; 700/84
US 5134653 A	Automatic dialing mac	379/355.09379/354; 379/355.03
US 5122959 A	Transportation dispatc	701/117 340/993
US 4954966 A	Terminal with viewpor	345/784 340/825.02; 345/504; 345/538;
US 4884054 A	Self-contained motor	340/457.4 340/439; 701/30; 702/177; 702
US 4819573 A	Electronic sewing mac	112/454 112/445
US 4760531 A	Map display system	701/200 340/990; 340/995.15; 701/208;
US 4739482 A	Motor vehicle mainten	701/30 340/457; 702/177; 73/117.3
US 4685073 A	Intelligent display syst	345/23
US 4646330 A	Preset counter appara	377/15 377/2; 399/361
US 4571684 A	Map display system fo	701/200 340/990; 340/995.17; 342/451;
US 4548024 A	Integrated stretch-wra	53/502 53/136.1; 53/389.3; 53/441; 53
US 4513378 A	High-accuracy naviga	701/217 342/389; 353/13; 701/219; 701
US 4509443 A	Automatic sewing mac	112/470.02112/313; 112/315; 112/320; 11
US 4458470 A	Integrated stretch-wra	53/502
US 4403869 A	Electro-optic identifi	368/10 368/239; 968/895; 968/962; 96
US 4345612 A	Anesthetic gas contro	137/101.19128/203.14; 128/203.25; 128/20
US 4176955 A	Exposure meter	356/222 356/226; 396/228; 396/295
US 4109391 A	Portable surveying co	33/275G 33/327; 33/354
US 4067023 A	Shutter speed digital	d396/290
US 4064561 A	CRT key station which	358/1.11 341/27; 345/27; 358/1.16
US 4047158 A	Peripheral processing	710/46 358/1.11; 358/1.16
US 4041469 A	CRT key station which	710/67
US 3875388 A	MODULAR SYSTEM	701/21 701/29; 702/142
US 3665165 A	TIME ACCUMULATO	377/13 346/20; 377/20; 377/38
US 3656148 A	DATA HANDLING AP	345/2.1 340/825.27; 345/12; 345/26
US 3653001 A	TIME-SHARED COMP	345/690 345/180; 345/545

Lto